



Utmost connected SIM by Transatel:

The road to a global, technology-agnostic, ubiquitous connectivity.

IoT Global Awards 2024

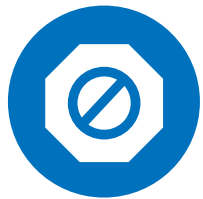
Category: IoT Product / Service of the Year > Research & development or new launch

Mobile operators have long only offered single-network access in their home countries

This approach might prevent you from rapid expansion and incur extra spending



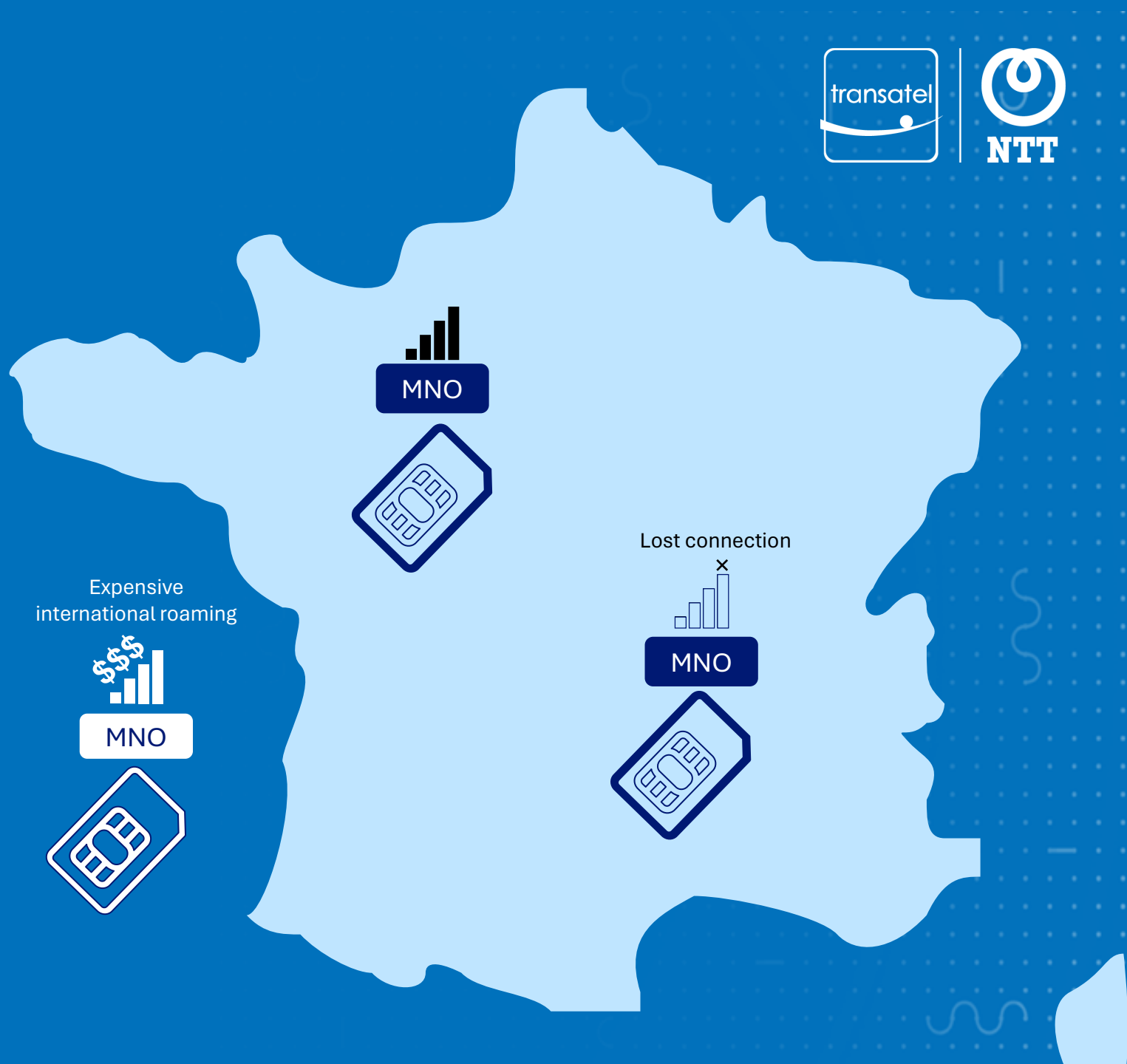
High international roaming costs compared to local providers



Business paralyzed when connectivity signal is lost



No network choice when changing location

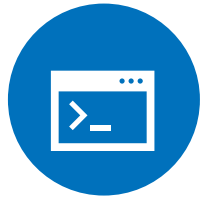


Multi-operator connectivity solves part of these issues

Current best-in-class solutions feature multi-operator cellular connectivity, but often come with some limitations



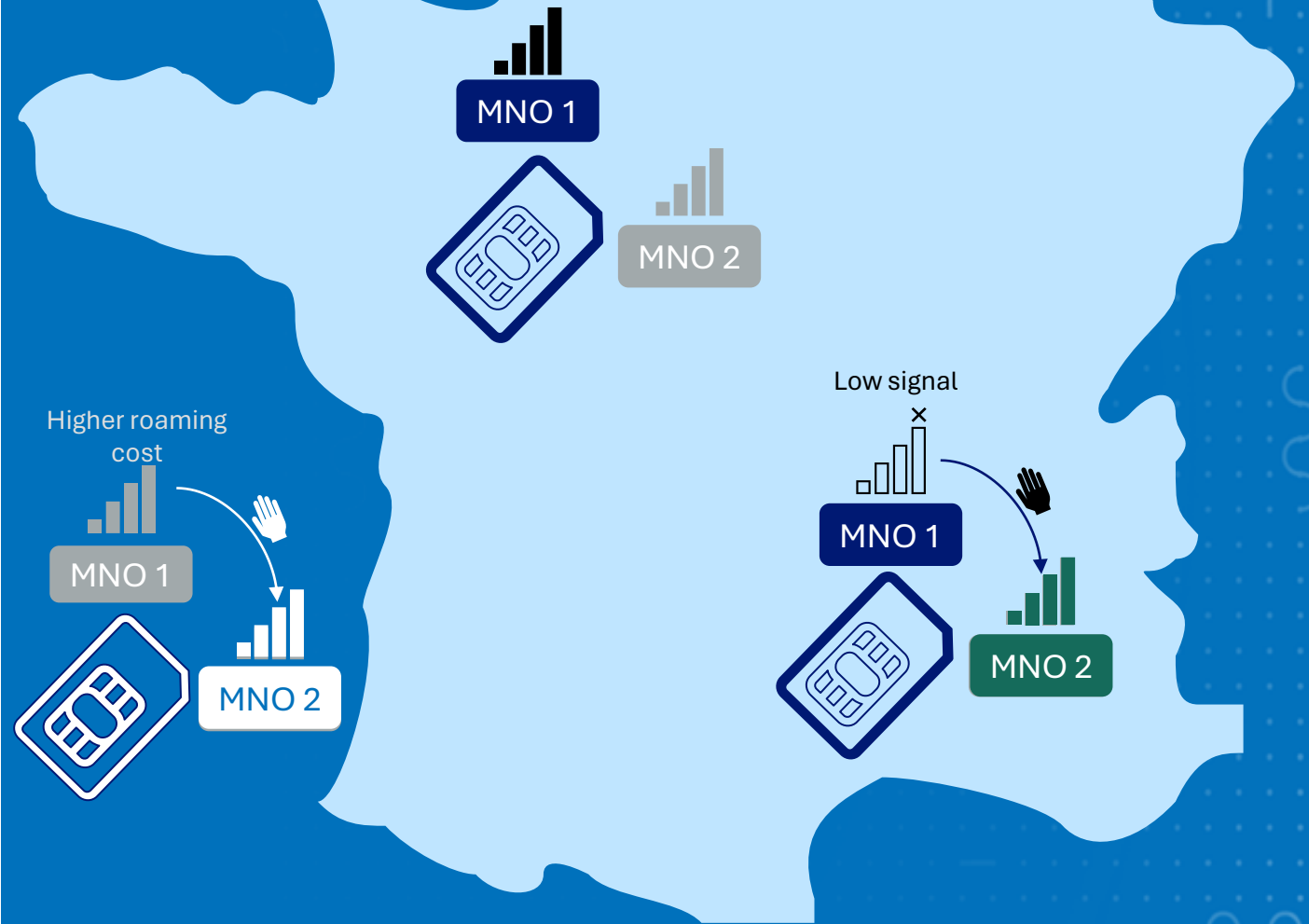
Dependence on compatible hardware



Need to edit and deploy software or firmware on the devices to fully leverage it



Switches only happen when the network being used is lost



All-in one connectivity solution by Transatel

Automated, managed cellular connectivity management, for any use case.



(actually) Smart SIMs

SIM cards autonomously evaluate the actual data usability and switch to the best available data signal.



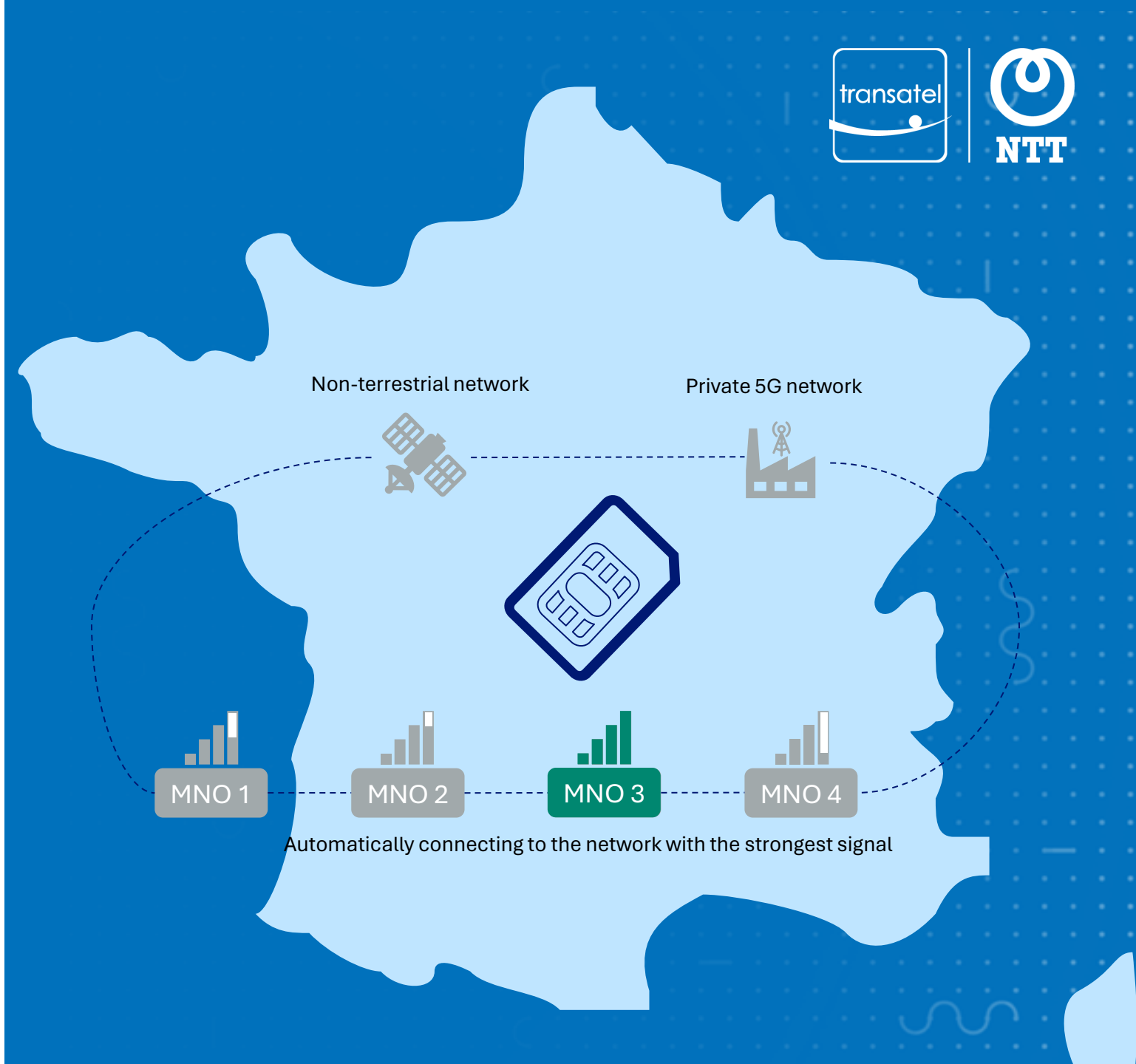
Seamless network transition

automatic switch between public and private 5G networks



Truly global connectivity

Coming in 2024: go beyond terrestrial networks with satellite cellular connectivity





Unrivaled ubiquitous connectivity

The road to a global, technology-agnostic, ubiquitous connectivity solution.

PUBLIC MOBILE NETWORKS

Connect from **200+ territories**, leveraging local infrastructures for performance

PRIVATE MOBILE NETWORKS

Commercial deployments of the private network extension solution, since 2018

SATELLITE-TO-CELLULAR

First mobile operator to **partner with 3 non-terrestrial connectivity providers**

Through a single platform, single provider, single SIM card

Unparalleled, optimal cellular connectivity, truly worldwide



One SIM

One platform

200+ territories and beyond

2G/3G, LTE, 5G, LTE-M, non-terrestrial cellular network

Available in any form factor:
plug-in, embedded, eSIM profiles, iSIM...

